ABSTRACT OF THE DISCLOSURE

System and methods for providing multimedia message service (MMS) interoperability

between an initiating carrier and a destination carrier. A transcoding facility receives an MMS

message from an initiating carrier and accesses a number portability database to determine an

identity of a destination carrier to which the MMS message is intended to be sent and a carrier

profile repository to obtain a carrier profile for the destination carrier, the carrier profile

including information regarding an MMS format acceptable to the destination carrier. The

transcoding facility determines, based on the carrier profile and a format of the MMS message

received from the initiating carrier, whether the format of the MMS message received from the

initiating carrier must be modified to be effectively received by the destination carrier and, if so,

transcodes the MMS message in accordance with the carrier profile to generate a transcoded

MMS message, and thereafter sends one of (i) the MMS message received from the initiating

carrier and (ii) the transcoded MMS message to the destination carrier.

Document #: 1251911 v.1

19